Geon™ FIT E 50

Polyvinyl Chloride Homopolymer Mexichem Specialty Resins, Inc.

Message:

Geon® FIT E 50 is a low molecular weight homopolymer resin intended for use as a Formulation Improvement Tool (FIT) in plastisol formulations which enhance the plastisol usage (pot life) and reduce the viscosity aging characteristics. Geon® FIT E 50 resins increase physical properties up to 30% compared to traditional blending resins. It allows the addition of up to 40phr of filler, significantly decreasing the formulation cost. It improves air release properties, provides faster de -aeration time and reduces scrap rates caused by the presence of air bubbles or voids in finished part. This resin reduces the viscosity profile of the plastisol providing an improved 'ease of coating' performance resulting a more uniform plastisol coating and improving line up

Geon® FIT E 50 is recommeded for solid and foamed plastisol applications for instance coated fabrics and carpet tiles, cast films and coatings, rotational and slush molded parts, dip molded and coated parts, and walk off and foam mats and pads.

General Information				
Forms	Powder 1			
Physical	Nominal Value	Unit	Test Method	
Specific Gravity	1.40	g/cm³	ASTM D792	
K-Value ¹	60.0		Internal method	
Apparent loose density ²	0.530	g/cm³	Internal method	
Intrinsic Viscosity ³	0.75		ASTM D1243-60-A	
Particle Size			Internal method	
< 52 micron ⁴	95.0	%	Internal method	
< 74 micron ⁵	99.0	%	Internal method	
Average Particle Size ⁶	30.0	μm	Internal method	
Relative Viscosity ⁷	1.95		Internal method	
Haze - Fused 5 mins @ 350F ⁸	15	%	Internal method	
Gloss-60 Degree, Fused 5 mins @ 350F ⁹	15	%	Internal method	
Brokfield Viscosity			Internal method	
Initial Viscosity @ 2 rpm ¹⁰	2.10	Pa·s	Internal method	
Initial Viscosity @ 20 rpm ¹¹	2.03	Pa·s	Internal method	
One Day Viscosity @ 2 rpm 12	2.40	Pa·s	Internal method	
One Day Viscosity @ 20 rpm ¹³	2.48	Pa·s	Internal method	
Cut off the outflow-95 psi ¹⁴	540.00	g/10 min	Internal method	
Residual Vinyl Chloride Monomer ¹⁵		ppm	Internal method	
Volatiles ¹⁶	0.070	%	Internal method	
polymerization process	Suspension			
Gel temperature ¹⁷	88	°C	Internal method	
Vinyl diffuser ¹⁸	95.0	μm	Internal method	
Additional Information	Nominal Value	Unit	Test Method	

Note:The value set forth represent "typical" values and Mexichem Specialty Resins, therefore, makes no representation that the material in any particular shipment will conform to the listed properties. Packaging: This resin is shipped in multi-wall paper bags, net weight 50 lbs, 2500 lbs per pallet. Information shown on the package includes commercial identification number, lot and weight. Geon® ALTC (formulation): 60phr Geon® 121A, 40phr Geon® FIT E 50, 57phr DINP, 3phr ESO, and 2phr Therm-Chek SP 120 LOHFGeon® STP 1203 (formulation): 60phr Geon® 178, 40phr Geon® FIT E 50, and 60phr DOP

NOTE	
1.	Molten flow equivalent value
2.	Geon® STP 1169
3.	Molten flow equivalent value
4.	Geon® DFT 1466
5.	Geon® DFT 1466
6.	Geon® 812
7.	Molten flow equivalent value
8.	Geon® ALTC 66 (with provided formulation)
9.	Geon® ALTC 65 (with provided formulation)
10.	Geon® 1169
11.	Geon® ALTC 22 (with provided formulation)
	Geon® ALTC 22 (with provided
12.	formulation)
13.	Geon® ALTC 22 (with provided formulation)
	Geon® ALTC 23 (with provided
14.	formulation)
15.	Geon® STP 1005
16.	Bags, Geon®793
17.	Geon® ALTC 29 (with provided formulation)
	Geon® STP 1203 (with provided
18.	formulation)

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